Atlantic Richfield Company



Appendix 2BHistorical Aerial Photographs

Notes: The figure shows the historic aerial photograph as an overlay on recent aerial imagery.

The placement of the historic aerial photograph and the corresponding OU boundaries are approximate. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

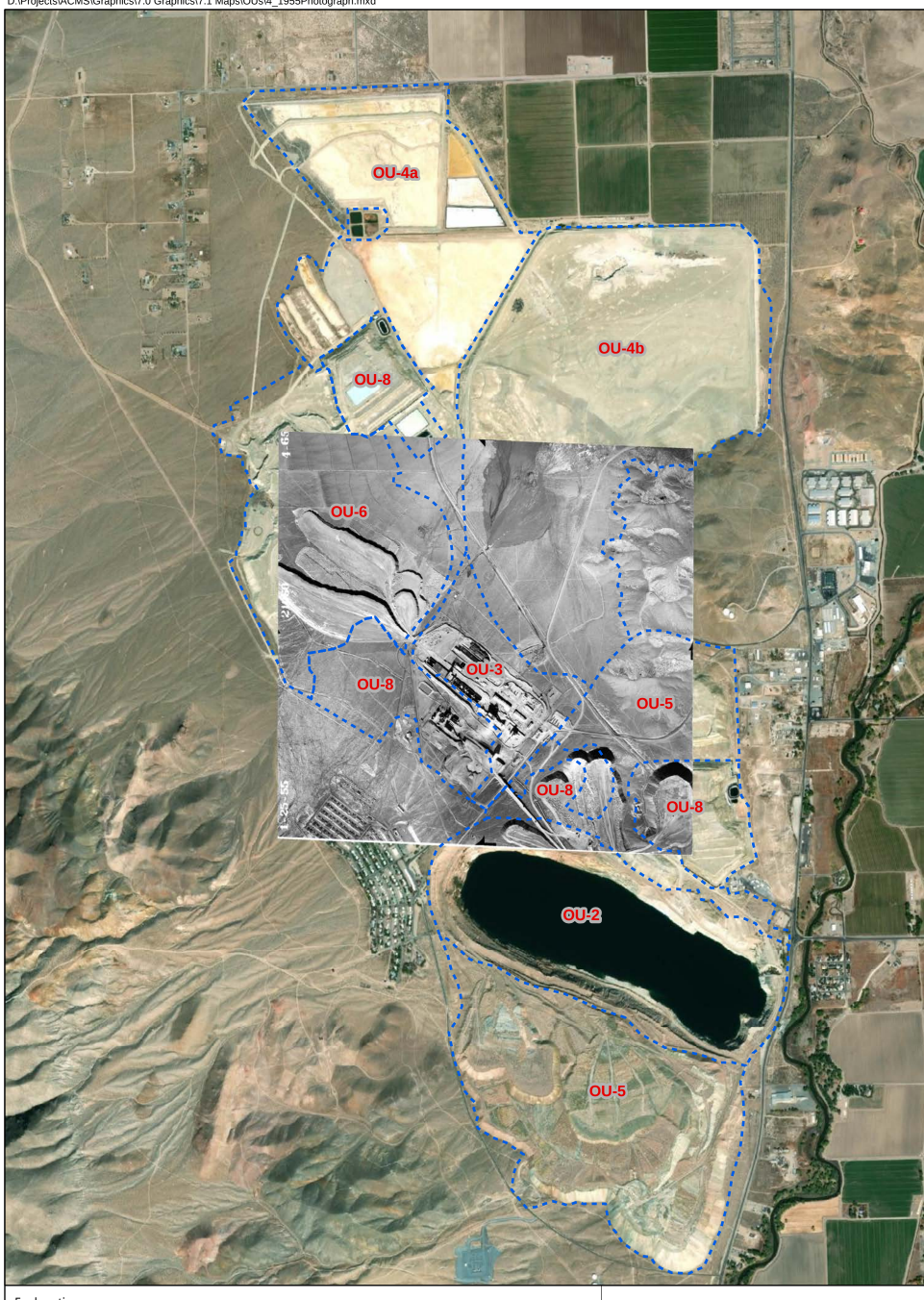
0



Lyon County, Nevada

wood.	By: DPV	
	Date: 2/11/2021	

By: DPV	Proj. No. SA18170340	
Date: 2/11/2021	Figure	2B-1



Explanation

- - Operable Units (OU)

Notes: The figure shows the historic aerial photograph as an overlay on recent aerial imagery. The placement of the historic aerial photograph and the corresponding OU boundaries are approximate.

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

1,000 2,000 Feet 1955 AERIAL PHOTOGRAPH Anaconda Copper Mine Site Lyon County, Nevada

By: DPV Date: 2/11/2021	Proj. No. SA18170340	
	Date: 2/11/2021	Figure

Feet

Date: 2/11/2021

2B-3

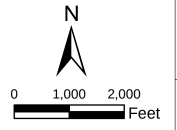
Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



- - Operable Units (OU)

Notes: The figure shows the historic aerial photograph as an overlay on recent aerial imagery. The placement of the historic aerial photograph and the corresponding OU boundaries are approximate. 0

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



1967 AERIAL PHOTOGRAPH Anaconda Copper Mine Site Lyon County, Nevada

wood.

By: DPV	Proj. No. SA18170340	
Date: 2/24/2021	Figure	2B-4